	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	
BNPM/TEN (RC)/Pipes & Fittings /350/2017-18	Tender for Supply of Pipes & Fittings on Annual Rate Contract	SHEET 1 OF 1
	CORRIGENDUM NO. 3	

CORRIGENDUM No. 3, DATED 20.02.2018

FOR

<u>e-TENDER NO. BNPM/TEN (RC)/ Pipes & Fittings /350/2017-18 dated</u> <u>02.01.2018</u>

Tender for Supply of Pipes & Fittings on Annual Rate Contract



BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

BNPM/TEN (RC)/Pipes & Fittings /350/2017-18

Tender for Supply of Pipes & Fittings on Annual Rate Contract

SHEET 1 OF 1

CORRIGENDUM NO. 3

1.0 SCOPE OF THIS CORRIGENDUM

- 1.1 This corrigendum dated 20.02.2018, is issued for the tender due date extension for submission of tender floated on 02.01.2018.
- 1.2 Except for details mentioned herein, all other details contained in the e-tender no. BNPM/TEN(RC)/Pipes & Fittings/350/2017-18 dated 02.01.2018, shall remain applicable and unchanged.

2.0 REVISION TO THE TENDER:-

2.1 Bidder may submit their bid either online or offline (Manually) in following manner:-

Prequalification Bid & Techno-commercial Bid should consist of the following documents: (Envelope-1) for Offline tender submission:-

- i) Bid forwarding letter.
- ii) Power of Attorney in favour of the person who has signed the bid on stamp paper of Rs.100/(non-judicial)
- iii) Documents to establish conformity with Bidder's Qualification / Eligibility criteria.
- iv) PAN details and GST registration certificate,
- v) Earnest Money Deposit (To be paid through electronic mode / DD)
- vi) Deviations from GCC, SCC, SIT, GIT
- vii) Schedule of deviations to technical specifications separately
- viii) Technical details / documents specified in technical part
- ix) Blank copy (Without price) of Schedule of price duly signed & stamped on each page

The bidder should submit the- "Financial Bid" in e-tendering portal/ Manual (if offline Submission- Envelope 2)

i) Schedule of Prices duly filled in Price Bid form. (Price bid attached)



BANK NOTE PAPER MILL INDIA PRIVATE LIMITED BNPM/TEN (RC)/Pipes & Tender for Supply of Pipes & Fittings on Annual Rate Contract CORRIGENDUM NO. 3 BANK NOTE PAPER MILL INDIA PRIVATE LIMITED SHEET 1 OF 1

2.2 Clause no. 1.0 is revised as

Closing date and time for receipt of tenders

O1.03.2018 - 1500 Hours

Date and time of opening of Techno-commercial bid

O1.03.2018 - 1600 Hours



BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

Tender Notification No:BNPM/TEN(RC)/Pipes & Fittings /350/2017-18 dated 02.01.2018

Price Bid

Name of Work: Supply of Pipes & Fittings on Annual Rate Contract at BNPM - Mysore Site.

Name of the Firm Total Unit Price P&F. **Total Price inclusive** inclusive of **Insurance** of P&F, Insurance Sl No Description **UOM** Quantity **Unit Price ₹** P&F, Insurance etc., per unit etc., in INR etc., in INR (if any) ₹ C E F G=E+FH=G*D Α D Sch 80 CPVC Endcap 250 NB; Material should be socket type and shall meet or exceed 2 Nos 1 the requirements of ASTM F439 Make: Astral Chempro/ Any approved make Sch 80 CPVC Endcap 200 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 2 Nos Make: Astral Chempro/ Any approved make Sch 80 CPVC Endcap 150 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 2 Nos Make: Astral Chempro/ Any approved make Sch 80 CPVC Endcap 100 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 2 Nos Make: Astral Chempro/ Any approved make



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5	Sch 80 CPVC Endcap 80 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2			
6	Sch 80 CPVC Endcap 65 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2			
7	Sch 80 CPVC Endcap 50 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2			
8	Sch 80 CPVC Endcap 32 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2			
9	Sch 80 CPVC Endcap 25 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2			
10	Sch 80 CPVC Endcap 15 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2			
11	Sch 80 CPVC Pipe 250 NB; Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	18			



12	Sch 80 CPVC Pipe 200 NB; Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	18			
13	Sch 80 CPVC Pipe 150 NB; Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	24			
14	Sch 80 CPVC Pipe 100 NB; Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	36			
15	Sch 80 CPVC Pipe 80 NB; Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	48			
16	Sch 80 CPVC Pipe 65 NB; Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	12			
17	Sch 80 CPVC Pipe 50 NB; Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	48			
18	Sch 80 CPVC Pipe 32 NB; Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	18		MILLIA	

19	Sch 80 CPVC Pipe 25 NB; Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	18			
20	Sch 80 CPVC Pipe 15 NB; Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	18			
21	Sch 80 CPVC 90° Elbow 250 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	9			
22	Sch 80 CPVC Tee 250 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	4			
23	Sch 80 CPVC Flange 250 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	16			
24	Sch 80 CPVC Concentric Reducer 250 x 200 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	1			
25	Sch 80 CPVC Flange 200 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	15		SER MILL INDIA	

26	Sch 80 CPVC Tee 200 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	6		
27	Sch 80 CPVC 90° Elbow 200 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	20		
28	Sch 80 CPVC 45° Elbow 200 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2		
29	Sch 80 CPVC Coupler 200 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	20		
30	Sch 80 CPVC Concentric Reducer 200 x 150 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2		
31	Sch 80 CPVC Concentric Reducer 200 x 100 NB; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	1		



32	Sch 80 CPVC 200 x 150 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4		
33	Sch 80 CPVC 200 x 25 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4		
34	Sch 80 CPVC 200 x 15 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
35	Sch 80 CPVC 150 NB 90° Elbow; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20		
36	Sch 80 CPVC 150 NB 45° Elbow; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		



37	Sch 80 CPVC 150 NB Coupling; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	10			
38	Sch 80 CPVC 150 NB Flange; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	30			
39	Sch 80 CPVC 150 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4			
40	Sch 80 CPVC 150 x 100 NB Reducer Concentric; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4			
41	Sch 80 CPVC 150 x 80 NB Reducer Concentric; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2			
42	Sch 80 CPVC 150 x 80 NB Ecc. Reducer; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2			
43	Sch 80 CPVC 150 x 65 NB Reducer Concentric; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1		SER MILL INDIA	

44	Sch 80 CPVC 150 x 100 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
45	Sch 80 CPVC150 x 80 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4		
46	Sch 80 CPVC 150 x 50 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4		
47	Sch 80 CPVC 150 x 40 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1		
48	Sch 80 CPVC 150 x 32 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
49	Sch 80 CPVC 150 x 15 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4		
50	Sch 80 CPVC 100 NB Coupler; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20		

51	Sch 80 CPVC 100 NB 90° Elbow; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20		
52	Sch 80 CPVC 100 NB 45° Elbow; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
53	Sch 80 CPVC100 NB Flange; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	30		
54	Sch 80 CPVC 100 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	6		
55	Sch 80 CPVC 100 x 80 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1		
56	Sch 80 CPVC 100 x 25 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1		



57	Sch 80 CPVC 100 x 32 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1		
58	Sch 80 CPVC 100 x 15 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4		
59	Sch 80 CPVC 100 x 80 Con. Reducer; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4		
60	Sch 80 CPVC 100 x 80 Ecc. Reducer; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
61	Sch 80 CPVC 100 x 65 NB Reducer Concentric; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
62	Sch 80 CPVC 100 x 50 Reducer Concentric; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
63	Sch 80 CPVC 100 x 50 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		

64	Sch 80 CPVC 80 NB 90°Elbow; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	40		
65	Sch 80 CPVC 80 NB Flange; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	40		
66	Sch 80 CPVC 80 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	10		
67	Sch 80 CPVC 80 NB Coupler; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20		
68	Sch 80 CPVC 80 NB Union; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1		
69	Sch 80 CPVC 80 NB 45°Elbow; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
70	Sch 80 CPVC 80 x 65 NB Reducer Concentric; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		

71	Sch 80 CPVC 80 x 50 NB Con. Reducer; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
72	Sch 80 CPVC 80 x 50 NB Ecc. Reducer; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
73	Sch 80 CPVC 80 x 65 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1		
74	Sch 80 CPVC 80 x 50 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
75	Sch 80 CPVC 80 x 32 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
76	Sch 80 CPVC 80 x 25 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
77	Sch 80 CPVC 80 x 15 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	6		

78	Sch 80 CPVC 65 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	3		
79	Sch 80 CPVC 65 NB Flange; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	15		
80	Sch 80 CPVC 65 NB 90°Elbow; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	10		
81	Sch 80 CPVC 65 NB Coupler; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	8		
82	Sch 80 CPVC 65 x 40 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1		
83	Sch 80 CPVC 65 x 32 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1		
84	Sch 80 CPVC 65 x 25 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4		

85	Sch 80 CPVC 65 x 15 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4		
86	Sch 80 CPVC 50 NB Flange; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	15		
87	Sch 80 CPVC 50 NB Coupler; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	8		
88	Sch 80 CPVC 50 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	5		
89	Sch 80 CPVC 50 NB Union; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
90	Sch 80 CPVC 50 NB 90°Elbow; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	10		
91	Sch 80 CPVC 50 x 32 Con. Reducer; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		

92	Sch 80 CPVC 50 x 32 Ecc Reducer; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
93	Sch 80 CPVC 50 x 25 Con. Reducer; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
94	Sch 80 CPVC 50 x 15 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4		
95	Sch 80 CPVC 32 NB 90° Elbow; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	6		
96	Sch 80 CPVC 32 NB Flange; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4		
97	Sch 80 CPVC 32 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
98	Sch 80 CPVC 32 NB Union; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4		

99	Sch 80 CPVC 32 NB Coupler; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
100	Sch 80 CPVC 32 x 25 NB Reducer Concentric; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
101	Sch 80 CPVC 32 x 15 NB Reducer Concentric; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		
102	Sch 80 CPVC 25 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20		
103	Sch 80 CPVC 25 NB 90° Elbow; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20		
104	Sch 80 CPVC 25 NB Flange; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	14		
105	Sch 80 CPVC 25 x 15 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2		

106	Sch 80 CPVC 25 NB Coupler; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20		
107	Sch 80 CPVC 25 NB Union; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	10		
108	Sch 80 CPVC 15 NB 90° Elbow; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	25		
109	Sch 80 CPVC 15 NB Tee; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20		
110	Sch 80 CPVC 15 NB Coupler; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	30		
111	Sch 80 CPVC 15 NB Flange; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	12		
112	Sch 80 CPVC 15 NB Union; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	10		

	Sch 80 CPVC 15 NB Tank Nipple; Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20		
114	Solvent Cement for CPVC pipes and fittings (946ml); Material shall meet or exceed requirements as per ASTM F493 Make: Weld-on, Spears, Georg Fischer / Any approved make	Nos.	80		
	Primers for CPVC pipes and fittings (946ml); Material shall meet or exceed requirement as per ASTM F656 Make: Weld-on, Spears, Georg Fischer / Any approved make	Nos.	40		
116	250 NB CPVC Butterfly Valve; pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	5		
	200 NB CPVC Butterfly Valve; pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	8		
118	150 NB CPVC Butterfly Valve; pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	10		



119	100 NB CPVC Butterfly Valve; pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	10			
	80 NB CPVC Butterfly Valve; pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	12			
121	65 NB CPVC Butterfly Valve; pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	6			
122	50 NB CPVC Butterfly Valve; pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	6			
123	50 NB CPVC Ball valve; pressure rating: 235psi, schedule 80; End connection: socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	6			
124	32 NB CPVC Ball Valve; pressure rating: 235psi, schedule 80; End connection: socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	12		MILLIA	

	25 NB CPVC Ball Valve; pressure rating: 235psi, schedule 80; End connection: socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	10		
	32 NB Y type Strainer CPVC; End Connection: SR thread (NPT) Schedule 80; Pressure rating 150psi; Sieve Opening: 0.094in Make: Spears, Georg Fischer/ Any approved make	Nos.	2		
127	25 NB Y type Strainer CPVC; End Connection: SR thread (NPT) Schedule 80; Pressure rating 150psi; Sieve Opening: 0.094in Make: Spears, Georg Fischer/ Any approved make	Nos.	10		
128	15 NB Y type strainer CPVC; End Connection: SR thread (NPT) Schedule 80; Pressure rating 150psi; Sieve Opening: 0.094in; Make: Spears, Georg Fischer/ Any approved make	Nos.	10		
	80 NB Wafer Check valve PVDF; EPDM seal with Hastelloy- C spring Make: Spears, Georg Fischer/ Any approved make	Nos.	4		
1 1 4 ()	100 NB Wafer Check valve PVDF; EPDM seal with Hastelloy- C spring Make: Spears, Georg Fischer/ Any approved make	Nos.	4		



1 1 4 1	150 NB Wafer Check valve PVDF; EPDM seal with Hastelloy- C spring Make: Spears, Georg Fischer/ Any approved make	Nos.	6		
1 1 2 /	200 NB Wafer Check valve PVDF; EPDM seal with Hastelloy- C spring Make: Spears, Georg Fischer/ Any approved make	Nos.	2		
	50 NB Wafer Check valve PVDF; EPDM seal with Hastelloy- C spring Make: Spears, Georg Fischer/ Any approved make	Nos.	2		
124	65 NB Wafer Check valve PVDF; EPDM seal with Hastelloy- C spring Make: Spears, Georg Fischer/ Any approved make	Nos.	2		
135	15 NB Ball Check valve CPVC; pressure rating: 150psi, schedule 80; End connection: Socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	10		
136	25 NB Ball Check valve CPVC; pressure rating: 150psi, schedule 80; End connection: Socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	6		



	32 NB Ball Check valve CPVC; pressure rating: 150psi, schedule 80; End connection: Socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	2			
138	100 NB Ball Check valve CPVC; pressure rating: 150psi, schedule 80; End connection : Socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	3			
139	25 NB Ball Check valve CPVC; End connection: flanged, ASTM B 16.5 Class 150 bolt pattern; Pressure Rating: 235psi. Make: Spears, Georg Fischer/ Any approved make	Nos.	5			
140	15 NB Ball Check valve CPVC; End connection: flanged, ASTM B 16.5 Class 150 bolt pattern; Pressure Rating: 235psi. Make: Spears, Georg Fischer/ Any approved make	Nos.	5			
141	250 x 25 NB CPVC Saddle - Socket single outlet; pressure rating: 150psi Make: Spears, Georg Fischer/ Any approved make	Nos.	4			
142	250 x 15 NB CPVC Saddle - Socket single outlet; pressure rating: 150psi Make: Spears, Georg Fischer/ Any approved make	Nos.	4		SER MILL INDIG	

143	200 x 50 NB CPVC Saddle - Socket single outlet; pressure rating: 150psi Make: Spears, Georg Fischer/ Any approved make	Nos.	4			
144	200 x 25 NB CPVC Saddle - Socket single outlet; pressure rating: 150psi Make: Spears, Georg Fischer/ Any approved make	Nos.	4			
145	200 x 15 NB CPVC Saddle - Socket single outlet; pressure rating: 150 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	4			
146	150 x 15 NB CPVC Saddle - Socket single outlet; pressure rating: 200 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	6			
147	150 x 25 NB CPVC Saddle - Socket single outlet; pressure rating: 200 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	4			
148	150 x 32 NB CPVC Saddle - Socket single outlet; pressure rating: 200 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	3			
149	100 x 25 NB CPVC Saddle - Socket single outlet; pressure rating: 200 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	6		MILLIA	

	100 x 15 NB CPVC Saddle - Socket single outlet; pressure rating: 200 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	6					
151	80 x 25 NB CPVC Saddle - Socket single outlet; pressure rating: 235 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	6					
152	80 x 15 NB CPVC Saddle - Socket single outlet; pressure rating: 235 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	6					
			Grand Total					
	Grand Total In Words:							
Remar	·ks:							
1	Applicable GST @paybale extra at actuls							
	Price is to be quoted strictly as per the above format.							
3								

